



# **8<sup>th</sup> ANNUAL INTERNATIONAL SYMPOSIUM ON ADVANCED RADIO TECHNOLOGIES**

**March 7-9, 2006**

**U.S. Department of Commerce — Boulder, CO**

**<http://www.its.bldrdoc.gov/isart/>**

<http://www.its.bldrdoc.gov/isart/>

The International Symposium on Advanced Radio Technologies (ISART) brings together technical researchers, business leaders, government policy makers, and regulators for the purpose of forecasting the development and application of radio frequency technologies. If you need information on the future of radio and wireless technologies, ISART is the conference of the year.

Areas of interest include, but are not limited to:

- |                               |                     |         |
|-------------------------------|---------------------|---------|
| • Emerging Tech Forecasts     | • SATCOM            | • DFS   |
| • Multimedia                  | • First Responder   | • DSP   |
| • Imaging                     | • Wireless Security | • RFID  |
| • Spectrum Management         | • Audio/Video QoS   | • NS/EP |
| • Hybrid Networks             | • EVDO (CDMA)       | • VoIP  |
| • Channel Capacity            | • EDGE (GSM)        | • BPL   |
| • Modulation Tech             | • DVB-H             | • UWB   |
| • Public Safety               | • NGN               | • 3G/4G |
| • Interoperability            | • VPN               | • WiMax |
| • Signal Compression          | • IPv6              | • MIMO  |
| • Military Applications       | • Coding            | • QoS   |
| • Industry Economic Forecasts | • IP TV             | • WiFi  |

**Jeanne Ratzloff**  
DOC/NTIA/ITS.M  
325 Broadway, Boulder, CO 80305-3328  
Tel: 303-497-3330, Fax: 303-497-5323  
E-mail: [ratzloff@its.bldrdoc.gov](mailto:ratzloff@its.bldrdoc.gov)

**Patricia Raush**, General Chair  
DOC/NTIA/ITS.E  
325 Broadway, Boulder, CO 80305-3328  
Tel: 303-497-3568, Fax: 303-497-6982  
E-mail: [praush@its.bldrdoc.gov](mailto:praush@its.bldrdoc.gov)